SERVICE BULLETIN

KODAK X-OMAT Processor

Eastman Kodak Company/Customer & Technical Services/Health Sciences Markets Division/Rochester, New York 14650

SERVICE BULLETIN NO. 78

June 1994, Supersedes May 1986

Kodak RP X-Omat Processor, Models M5-N, M5A-N, M6-N, M6A-N, and M6AW, Serial No. 5286 and below

Dryer Overtemperature Protection

To improve dryer overtemperature protection, the DRYER OVERTEMPERATURE THERMOSTAT, Part No. 462048, rated to open and disable the DRYER HEATERS at 250°F (121°C) is being replaced by Part No. 460937, which is rated to open at 400°F (204°C).

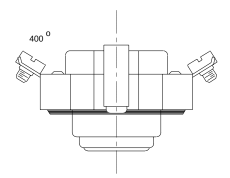
It is recommended that the 400° device be installed at the time preventive maintenance is next performed on the affected processor models. This revision is mandatory.

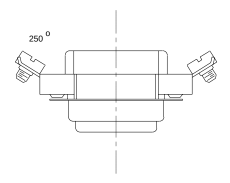
OVERTEMPERATURE THERMOSTAT, Part No. 460937, may be ordered from:

EASTMAN KODAK COMPANY Parts Services 800 Lee Road Rochester, New York 14650

Upon installation of the 400° THERMOSTAT, the 250° THERMOSTAT may be returned to Parts Services Central Adjustments and full credit will be issued on the purchase of the 400° device. To obtain credit, the 250° THERMOSTAT being returned must be accompanied by a completed green service tag for *Kodak X-Omat* Equipment, Part No. N-63 and a Return Authorization Number.

The 400° and 250° THERMOSTATS can be distinguished as shown below. Their temperature rating will also be indicated on the device.





H044_0005AC H044_0006AC

For more information, please contact:

Eastman Kodak Company Imaging Service Center Health Sciences Division 100 Carlson Road Rochester, New York 14653-9013 (716) 724-1789, Option 1

svcbul_78.txt N-910

Kodak and X-Omat are trademarks.

